



Professional Solutions for Hazardous Area & Subsea Systems

SS109HT High Performance Pan & Tilt Device



Sidus Solutions' **SS109HT** underwater pan and tilt assembly is a high performance robotic positioning device that improves the versatility and reliability of video inspection systems. The dependability and ease of maintenance of this robust pan and tilt are achieved through the integration of high output stepper motors, low backlash harmonic drives and precision ball bearings into an unique modular motor assembly. These unitized motor modules develop a hefty 14 foot pounds of torque and are securely locked into the corrosion resistant one-piece underwater housing.

The distinctive modular design, found only in the SS109HT assembly, simplifies field repair to using only small hand tools. No soldering is required and can be customer serviced if necessary. Modifications can be made to include feedback circuits and limit switches for applications where position information is vital.

Sidus Solutions supplies complete turnkey inspection system equipment and services. Ask your representative today about other Sidus Solutions product offerings and services

Specifications

Dimensions: Height Width Depth Weight:

Housing: Connector: Operating Depth: Operating Power: Torque: Rotation Speed: Gear Backlash: Scan Range:

Communication:

8.2 in. / 208 mm 6.6 in. / 168mm 3.3 in. / 81 mm 9.3 pounds / 4.2 kilograms (in air) 5.9 pounds / 2.7 kilograms (in water) Hard anodized aluminum Customer selectable 100 feet / 30.5 meters (air filled) 10,000 feet / 3,050 meters (oil filled) 24 VDC @ 1.2 A max (each axis) 14 foot pounds / 19 Nm (each axis) Selectable up to 20 deg per second 3 arc minutes 360 degrees both axis 180 degrees tilt axis with yoke RS232, RS422 or RS485

P O Box 60767 **San Diego**, CA 92166 619.275.5533 phone 619.275.5544 fax

P O Box 925006 **Houston**, TX 77292 281.596.7568 phone 281.596.7578 fax

info@sidus-solutions.com www.sidus-solutions.com

Design and Specifications are subject to change.